## Name of the work : NCBS- Increasing the existing Railing height at Naideli building Bill of Quantities (BOQ)

General Note: The agency shall note that the work shall have to be carried in the G+12 storey hostel building inside areas like balcony / Terraces.  a) Utmost care shall be taken for not to damage any existing building components and suitable flooring/wall surface covering near the work space shall have to be made at you own cost. In the event of any damage to the existing building elements, same shall have to be made good at your own risk and cost.  b) The work to be carried in all the floors of the building and while working in the higher floors suitable safety arrangements shall have to be made.  c) It is agency resposnibility to ensure that the railing height after modification shall be +1200mm from FFL. Accordingly the new baluster shall have to be fabricated considering variation of existing railing hieght if any.  Supplying, fabricating, assembling, hoisting / erecting and fixing in position after cutting the existing railing at all heights/floors and with all leads , structural steel works of welded built up sections, all as per as per detailed specifications (for materials and workmanship) in the situations described hereinafter including a) cutting of components to required lengths / widths and shapes/profiles, Cutting of existing railing in place b) smooth machining of edges / faces, c) welding (electric arc welding) at joints of built up sections/ single sections for required weld lengths and sizes after insertion of baluster and d) painting all over with two coats of Synthetic enamel paint of approved quality, make and colour/shade over one coat of red oxide zinc chromate primer with surfaces duly prepared to receive painting etc., complete all as directed by the engineer-in-charge.  Structural steel works in welded built-up sections for balcony railings, terrace railings and the like fabricated with MS	Qty.	Amount
fixing in position after cutting the existing railing at all heights/floors and with all leads, structural steel works of welded built up sections, all as per as per detailed specifications (for materials and workmanship) in the situations described hereinafter including a) cutting of components to required lengths / widths and shapes/profiles, Cutting of exisiting railing in place b) smooth machining of edges / faces, c) welding (electric arc welding) at joints of built up sections/ single sections for required weld lengths and sizes after insertion of baluster and d) painting all over with two coats of Synthetic enamel paint of approved quality, make and colour/shade over one coat of red oxide zinc chromate primer with surfaces duly prepared to receive painting etc., complete all as directed by the engineer-in-charge.  Structural steel works in welded built-up sections for balcony		
1990 S		
square bars, flats and other sections.	3300	
Rate in words		

Amount in words